In re of Appln

Pages 8-9, please replace the last paragraph beginning at line 23, with the following rewritten paragraph:

--Furthermore, the present inventors prepared a hybrid gene encoding a hybrid protease, i.e., a fusion protein from both proteases, and confirmed that an enzyme expressed by hybrid gene showed the protease activity at high temperature like the above hyperthermostable protease.--

## **REMARKS**

The amendments are being made to provide consistency with the amendments to the specification of the parent application. In addition, a Cross-Reference to Related Application section is added.

Respectfully submitted,

BROWDY AND NEIMARK, P.L.L.C. Attorneys <u>for</u> Applicant(s)

Ву

Allen C. Yun Registration No. 37,971

ACY:pr

Telephone No.: (202) 628-5197 Facsimile No.: (202) 737-3528 F:\,A\Aoyb\takakuralA\pto\preliminary amd.wpd

## "VERSION WITH MARKINGS TO SHOW CHANGES MADE IN THE SPECIFICATION"

Pages 8-9, please replace the last paragraph beginning at line 23, with the following rewritten paragraph:

--Furthermore, the present inventors made prepared a hybrid gene encoding a hybrid protease, which was a chimera i.e., a fusion protein from both proteases, and confirmed that an enzyme expressed by the hybrid gene showed the protease activity under at high temperature conditions as like the above hyperthermostable protease which resulted in the completion of the present invention.--